SYSTEM AND METHOD FOR INDEPENDENT ROOM SECURITY MANAGEMENT

Abstract of the Disclosure

Collaboration space object model provides for a Place consisting of rooms. A room is made up of pages. Folders are used to organize pages. Members belong to rooms, and are those users authorized to access them. Place type controls the creation of a place, including how many rooms it has, for example. Room type controls the appearance and content of rooms. A form manages the display of data notes. A form can contain fields for containing data and employ scripts to process and compute data. A page is the basic vehicle for content. Content is created using an or importing content from an external source. A member is also a data note, and each place contains its own member directory. A place is created and managed from a client browser in on-line mode and in offline mode with respect to a replicated copy of the space. Room security is independently managed, and security and aesthetics characteristics of subrooms selectively inherited. navigation and workflow processing is provided, as are forms creation and uploading from browser to server.

And the Held of the control of the Held of

20

5